

Contour Interval = 140 Feet MINING Power Line and Pole International Uranium (USA) Corporation from USGS 7.5 minute Quadrangle sheet La Sal East, Utah Diversion Ditch or Channel Project La Sal Provisional Edition 1987 County: San Juan State: Utah REVISIONS T Crest and Toe of Piles Location: Sect 1, R 24 E Sect 6, R 25 E, T 29 S Date By HILLIAM Berm 7/29/03 DLS PANDORA MINE PERMIT M/037/012 SCALE IN FEET Cribbing Disturbed Area Drafted By: D. L. Sledd Scale: 1"=100' Disturbed Area = 387892 sqft. - 8.9 acres Author: T. Wetz



Independence Plaza, Suite 950 • 1050 Seventeenth Street • Denver, CO 80265 • 303 628 7798 (main) • 303 389 4125 (fax)

## February 1, 2005

Doug Jensen, Reclamation Specialist State of Utah, Department of Natural Resources Division of Oil, Gas, and Mining 1594 West North Temple, Suite 1210 P.O. Box 145801 Salt Lake City, UT 84114-5801 RECEIVED
FEB 0 3 2005
DIV. OF OIL, GAS & MINING

Re:

Final Maps of Mine Sites: Rim - Columbus Mine, Permit M/037/006; Pandora Mine, Permit M/037/012; LaSal-Snowball Permit M/037/026; Hecla Shaft Permit M/037/043; Redd Block IV Permit M/037/046.

## Dear Mr. Jensen:

International Uranium (USA) Corporation (the "Operator") submits herewith **Final** updated site maps for the five permitted mine installations listed above. In response to your call of January 20, 2005, the "Preliminary" designation has been removed from the map Legends.

The "Disturbed Area" for each mine site has also been added to the map Legends, as you requested. As we discussed, the designated areas do not necessarily correspond with past Permit acreages, and in many cases (Hecla is a good example), the disturbed areas encompass ground that has not been disturbed by past operations. I understand that acreages listed for each Permit do not represent the specific Permit area unless the Operator is notified by the Division of any changes or adjustments.

The following site maps are enclosed:

- 1. Rim Columbus Mine, Permit M/037/006, 1'' = 200' map.
- 2. Pandora Mine, Permit M/0370012, 1" = 100' map.
- 3. Snowball Mine, Permit M/037/026, 1" = 100' map.
- 4. Beaver Shaft, Permit M/037/026, 1" = 100' map.
- 5. LaSal Mine, Permit M/037/026, 1" = 100' map.
- 6. Hecla Shaft, Permit M/037/043 1'' = 100' map.
- 7. Redd Block IV M/037/046 1' = 100' map.

On April 24, 2004, the Operator submitted a GENERAL LOCATION MAP, 1" = 500' which shows the relative locations of the mines along the LaSal trend. This map is presented as a "West Map" and an "East Map" so that the entire length of the trend can be presented on a single plot. This map also identified remote features, such as vent holes, access roads, etc. that are not shown on the individual mine site maps. In the April 16 letter from the Operator, the various vent holes were assigned to specific mine Permits for permit control purposes.



Independence Plaza, Suite 950 • 1050 Seventeenth Street • Denver, CO 80265 • 303 628 7798 (main) • 303 389 4125 (fax)

## February 1, 2005

Doug Jensen, Reclamation Specialist State of Utah, Department of Natural Resources Division of Oil, Gas, and Mining 1594 West North Temple, Suite 1210 P.O. Box 145801 Salt Lake City, UT 84114-5801 RECEIVED FEB 0 3 2005

DIV. OF OIL, GAS & MINING

Re:

Final Maps of Mine Sites: Rim - Columbus Mine, Permit M/037/006; Pandora Mine, Permit M/037/012; LaSal-Snowball Permit M/037/026; Hecla Shaft Permit M/037/043; Redd Block IV Permit M/037/046.

## Dear Mr. Jensen:

International Uranium (USA) Corporation (the "Operator") submits herewith **Final** updated site maps for the five permitted mine installations listed above. In response to your call of January 20, 2005, the "Preliminary" designation has been removed from the map Legends.

The "Disturbed Area" for each mine site has also been added to the map Legends, as you requested. As we discussed, the designated areas do not necessarily correspond with past Permit acreages, and in many cases (Hecla is a good example), the disturbed areas encompass ground that has not been disturbed by past operations. I understand that acreages listed for each Permit do not represent the specific Permit area unless the Operator is notified by the Division of any changes or adjustments.

The following site maps are enclosed:

- 1. Rim Columbus Mine, Permit M/037/006, 1'' = 200' map.
- 2. Pandora Mine, Permit M/0370012, 1" = 100' map.
- 3. Snowball Mine, Permit M/037/026, 1'' = 100' map.
- 4. Beaver Shaft, Permit M/037/026, 1" = 100' map.
- 5. LaSal Mine, Permit M/037/026, 1" = 100' map.
- 6. Hecla Shaft, Permit M/037/043 1'' = 100' map.
- 7. Redd Block IV M/037/046 1' = 100' map.

On April 24, 2004, the Operator submitted a GENERAL LOCATION MAP, 1" = 500' which shows the relative locations of the mines along the LaSal trend. This map is presented as a "West Map" and an "East Map" so that the entire length of the trend can be presented on a single plot. This map also identified remote features, such as vent holes, access roads, etc. that are not shown on the individual mine site maps. In the April 16 letter from the Operator, the various vent holes were assigned to specific mine Permits for permit control purposes.

Doug Jensen, Reclamation Specialist

Re: Final Maps of Mine Sites: Rim - Columbus Mine, Permit M/037/006; Pandora Mine, Permit M/037/012; LaSal-Snowball Permit M/037/026; Hecla Shaft Permit M/037/043; Redd Block IV Permit M/037/046.

Page 2 of 2

The April 16 letter had an attachment listing the assignment of the vent holes to specific Permits, but this information is not reflected on the General Location Map. If the Division would like to have these vent hole designations shown on the large area map, please let me know and I can make this revision.

Please do not hesitate to contact me if there are any further questions or requests.

Sincerely,

Terry V. Wetz

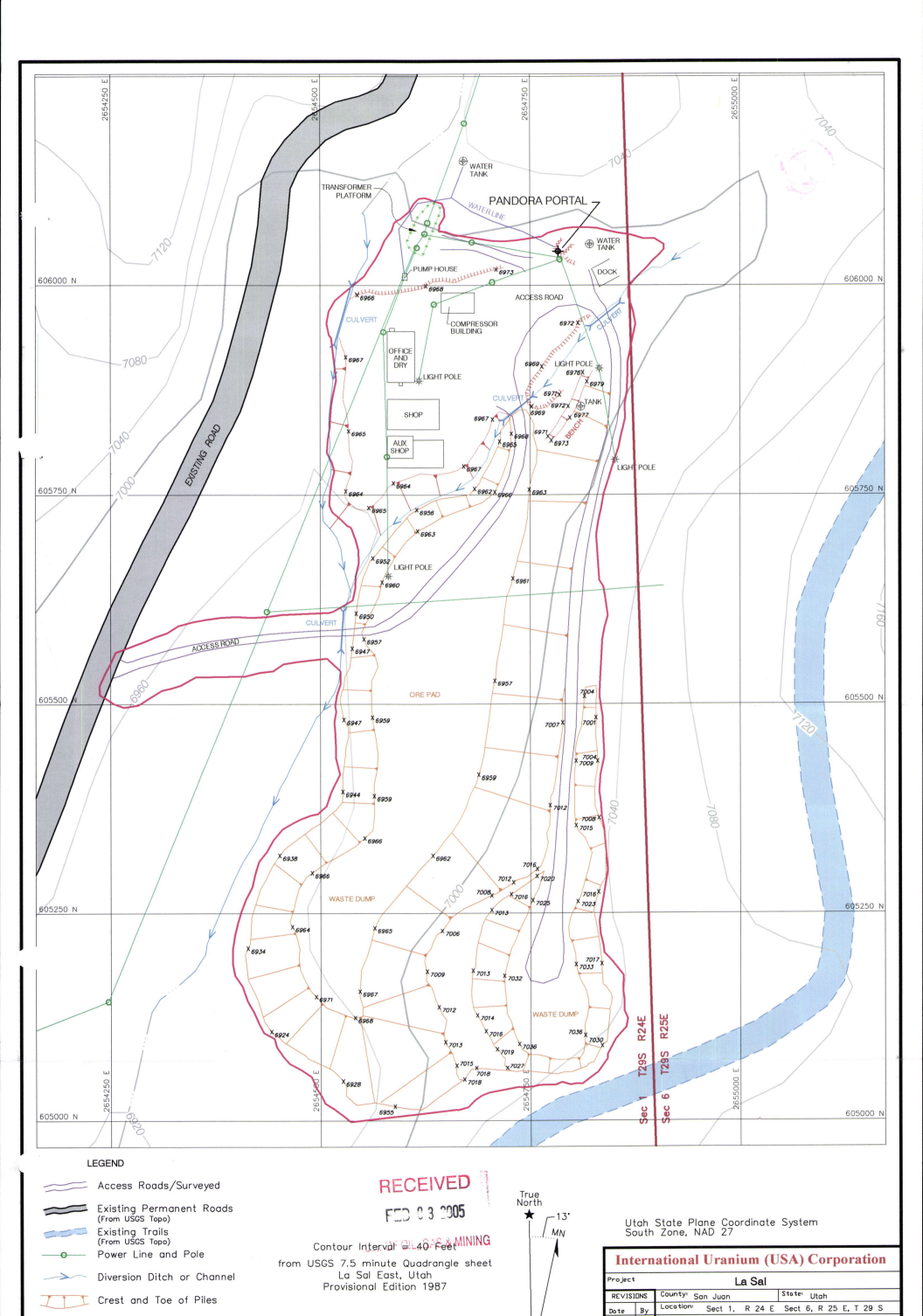
**Director of Project Development** 

International Uranium (USA) Corporation

**Enclosures:** 

cc: David C. Frydenlund

Ron F. Hochstein Central Files



SCALE IN FEET

7/29/03 DLS

Scale: 1"=100'

Author: T. Wetz

PANDORA MINE

PERMIT M/037/012

DateApril 10, 2003 | lasal-100\_pandora

Drafted By: D. L. Sledd

MILLE

Berm

Cribbing

Disturbed Area

Disturbed Area = 387892 sqft. - 8.9 acres

